(Rev. 8-88) Patent and Trademark Office					Attorney Docket No.: 1201.68381			Serial No.: 10/667,986	
	•	ATION			Applicant:				
WERNATION DISCLOSURE CITATION (Use several sheets if necessary)					Graciela Wild Padua				
*								Group:	
MAR N 8 2004					9/22/2003 1732				
	<u>o</u>		U.S. I	PATEN'	DOCUMENTS				
Examiner Wipila TV		Date		Name	Class	Class Subclass Filing Date If Appropria			
100	4,543,370			Porter					
	5,182,130			Haralampu et al.					
	5,188,842			Visser et al.					
	5,393,333		2/1995		Trouve				,
· \	5,523,293	6/1996	6/1996		Jane et al.		-		
	5,543,164	8/1996	8/1996		Krochta et al.		_		
	5,585,060	12/1996		Takah	ashi et al.		_		
	5,922,379	7/1999		Wang					
100	6,379,725	4/2002		Wang	et al.				
		FC	OREIG	N PATE	ENT DOCUMENTS	·——			
								Transla	ation
	Document Number	Date			Country	Class	Subclass	Yes	No
su	2214920	9/1989	Great	t Britain					
,	06 192577 A	7/1994 Japan				abs			
10	WO 01/83597 11/2001 WIPO					-			
	OTHER	DOCUMENTS	(Inclu	dina Au	thor, Title, Date, Pertine	nt Pages, Etc.)	<u> </u>	
pu	Andres (ed.), Edible films have potential for significantly improving aesthetic and nutritional content of foods, Food								
" <u> </u>									
	Andres (ed.), Natural edible coating has excellent moisture and grease barrier properties, Food Processing, pp. 48-49 (Dec. 1984).								
	Anker, Edible and biodegradable films and coatings for food packaginga literature review, Part of a Ph.D. work at the Department of Food Science, Chalmers University of Technology, Sweden (1996).								
									
	Damodaran (ed.), Food proteins and their applications, pp. 529-549 (1997).								
7	Gennadios et al., Edible	films and coat	ings fr	om whe	at and corn proteins, Fo	od Technology	, pp. 63-69 (1990).	
 	Gennadios et al Propa	rty modification	of edi	hle who	at alutan-hasad films. A	morican Soci	aty of Agricul	tural Es	ninecra
\	Gennadios et al., Property modification of edible wheat, gluten-based films, American Society of Agricultural Engineers, vol. 36(2), pp. 465-470 (1993).								
	Ha et al., Extrusion processing of zein-based biodegradable plastics, Abstracts from the Sixteenth Annual Midwest Food Processing Conference, IFT Regional Conference, LaCrosse, WI (1997).								∋st
Ha et al., Extrusion processing of zein-based biodegradable plastics, Book of Abstracts (59E-15), Institute of Food Technologists Annual Meeting, Atlanta, GA (1998).								od	
Izzo et al., Protein-lipid interaction during single-screw extrusion of zein and corn oil, Cereal Chemistry, vol. 66(1), pp. 47-50 (1989).), pp.		
Examiner 11 duty 1. Date Considered 5/18/04									
*Examiner	: Initial if or				not citation is in confort	nance with MF			rough
 citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 									

.....

•			Control Man			
orm PTO- (Rev. 8-88)	1449 U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No.: 1201.68381	Serial No.: 10/667,986			
		Applicant:				
NEORMATION DISCLOSURE CITATION		Graciela Wild Padua				
Use sevěf	al sheets if necessary)	Filing Date:	Group:			
. annl	3.	9/22/2003	1732			
80 8 2004	2	Author Title Date Bortingst Pag				
	* OTHER DOCOMENTS (including	Author, Title, Date, Pertinent Pag	es, cic.)			
TENT & TR	Kanig et al., Evaluative Procedures for Film-Form 51(1), p. 77-83 (1962).		`			
/	Krochta et al., Edible and biodegradable polymer pp. 61-74 (1997).					
1	Lai et al., Development of corn zein-based biodec Technologists Annual Meeting, New Orleans, LA	(1996).				
	Lai et al., Effect of processing method of water ba of Food Technologists Annual Meeting, Orlando,	arrier properties of zein-based film FL (1997).	s, Book of Abstracts (77-4), Institu			
1	Lai et al., Properties and microstructure of plastic	ized zein films, Cereal Chernistry,	vol. 74(6), pp. 771-775 (1997).			
	Lai et al., Properties and microstructure of zein sheets plasticized with palmitic and stearic acids, Cereal Ch vol. 74, No. 1, pp. 83-90 (1997). Lai et al., Structure characterization of biodegradable zein resin films by x-ray diffraction, Book of Abstracts Institute of Food Technologists Annual Meeting, Atlanta, GA (1998).					
	Lai et al., Water vapor barrier properties of zein films plasticized with oleic acid, Cereal Chemistry (1998).					
\mathcal{T}	Lai et al., X-ray diffraction characterization of the vol. 71, pp. 1267-1281 (1999).	structure of zein-oleic acid films,	Journal of Applied Polymer Scienc			
	Lai, Preparation of zein-based biodegradable ma University of Illinois (1997).					
	Masco-Arriola et al., Plasticization of com zein w and Human Nutrition, University of Illinois (1997)					
	Masco-Arriola, Preparation and evaluation of bid Illinois (1996).		corn zein, M.S. Thesis, Universit			
	Padua et al., Biodegradable plastics, Biobased p					
	Padua et al., Properties of biodegradable plastic Conference of the Americas, Montreal, Canada,	Aug. 24-29, 1997.	·			
	Padua, Biodegradable resins from corn by-products, Presentation to AOSCA 6th Annual Identity Preserved Conference (1995).					
	Park et al., Fatty acid concentration effect on ter edible films, Journal of Food Science, vol. 59(4)	, pp. 916-919 (1994).				
1	Park et al., Properties of edible coatings for fruit Agricultural Engineers (1990).					
	Reiners et al., Corn proteins: potential for their in Chemists, St. Louis, MO, pp. 285-298 (undated)					
ju	Santosa et al., Effect of fatty acid content on ten Abstracts (69A-10), Institute of Food Technologi	sile properties of zein-based biod ists Annual Meeting, Orlando, FL (egradable resin sheets, Book of (1997).			
I Examiner	1.11.	Date Considered	,			
*Examine	Initial if citation considered wheth	ner or not citation is in conformance and not considered. Include cop	e with MPEP 609; Draw line throu			

Sheet 3 of 3

Form PTO-1449 U.S. (Rev. 8-88) Pate	Department of Commerce nt and Trademark Office	Attorney Docket No.: 1201.68381	Serial No.: 10/667,986		
		Applicant:			
INFORMATION DISCL	OSURE CITATION	Graciela Wild Padua			
(Use several sheets if necessary)		Filing Date:	Group:		
		9/22/2003	1732		
AR O 8 2004		uthor, Title, Date, Pertinent Pages, E			
Sixteenth	t al., Tensile and water absorption proper Annual Midwest Food Processing Confer	ence, IFT Regional Conterence, LaCi	osse, wi (1997).		
Journal of	t al., Tensile Properties and Water Absor Agriculture and Food Chemistry, v. 47, p	p. 2070-2074, Apr. 30, 1999.			
of Food T	Thermal behavior of zein sheets plasticize echnologists Annual Meeting, Atlanta, GA	. (1998).			
Spence e Polymer I	t al., Dialdehyde starch and zein plastic: r Degradation, vol. 3(2), pp. 69-74 (1995).	nechanical properties and biodegrad	ability, Journal of Environment		
	,				
.					
		1			
			y. V		
	· .	:			
Examiner	1 & Light A Do	ate Considered 5/18/04			
*Examiner:	Initial if citation considered whether	or not citation is in conformance with nd not considered. Include copy of the	MPEP 609; Draw line through is form with next		